# CORRECTED CLAYTON INCIDENT

CA LNU 007582

#### INCIDENT ACTION PLAN







#### **OPERATIONAL PERIOD**

8/20/2016 0700

to

8/21/2016 0700

CORRECTED

**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:		2. Operational Period		8/20/2016	Date To:	8/21/2016
	YTON	Z. Operational Feriod	Time From:	0700	Time To:	0700
3. Objective(s):			THIO I TOTAL	0.00	11110 101	
Management Obje	ectives					
		public safety at all times	•			
-Protect property, i	improvements, and ir	nfrastructure.				
-Ensure repopulati	ion takes place in a q	juick, efficient, and effec	tive manner.			
-Ensure coordinate	ed, timely and accura	ate release of public info	rmation.			
-Foster and mainta	ain relationships with	all cooperators and stak	ceholders.			
-Protect economic	, natural, cultural and	f heritage resources.				
		costs commensurate w	ith values at risk.			
Control Objectives	3					
To the state of th						
-Keep the fire with	in the existing contro	l lines.				
		in Helia				
General Situation		61.9 E.M.		100 mm		
Steep and rugged	terrain, critically dry	and receptive fuel beds,	active area for fire	history and dr	ought stressed	rees.
E.						
5. Site Safety Pla	n Paguired?	Yes No _X_		1110	10000	÷ ien/+
-	in Required <i>?</i> afety Plan(s) Locate					
6. Incident Action						
X ICS 203	X ICS 215A	Phone List	Fire Suppression	Repair Plan		
X ICS 204	X ICS 220	Training Message	Off Site Lodging	Message		
X ICS 205	Incident Map	X Travel Map	Documentation N	lessage	_	
X ICS 206	X Weather Forecas	t Demob Plan	X ICS 214	$\Delta \Box$	$\bigcap$	
X ICS 208	Fire Behavior	Finance Message	X Water Usage Lo	od / Y	4	,
7. Prepared By:	Buddy Bloxham	Position/Title: PSC	Signature:	1 frist	->-	_
8. Approved by I	ncident Commande	r Kevin Lawson	Signature:	254	-X-	
ICS 202						

1. Incident Name: CLAY		Period: Date From:	8/20/2016	Date To:	8/21/2016
	(s) and Command Staff:	7. Operation Sect		Time To:	0700
	Kevin Lawson		Mark Brunton		2 2 1
	Mark Kendall		Nick Truax		
	David Sargenti / Bret McTigue	Night Ops			i
Information Officer					
	Dennis Carreiro / Pam Linstedt ( T )	Staging Area		Director:	
Liaison Officer	Scott Henry (T)	Branch	A 10	Richard Di	lekinan
LE Liaison Officer		Division/Group	A/B	Jim Vierra	
4. Agency/Organization		Division/Group	H/M	Chris Wate	
Agency/Organization	Name	Division/Group	P/X	Crins vval	318
Lake County FPD	Willie Sapeta	Division/Group		Peter Leuz	ringer*
Lake County SO	Chris Macedo	Division/Group			
Lake County EOC	Dale Camathan	Branch	Re-Pop	Directors:	Farrell (T)/Bertelli/Norman/Wink/Inn
Clearlake PD	Sgt. M. Snyder	Division/Group		1	
Yolo County Flood Control	Max Stevenson	Division/Group			
Tribal Chair	Moke Simon	Division/Group			- <del>75. /- 172 - 11. 11. 12. 12. 12. 12. 12. 12. 12. 12.</del>
CDCDR	Jason Bartley				
BLM	Jeff Tunnell	Division/Group  Branch		Director:	T T
Cal OES	Ish Messer	Division/Group		Director:	L
CHP	Hector Paredes				
State Parks	Bill Salata	Division/Group			
P.G.&E.	Pamela Perdue / Rob Cone	Division/Group	-7-1		
r.G.ac.	Paniela Perdue / Rob Corie	Division/Group			
,		Division/Group		Discotori	
5. Planning Section:		Branch		Director:	
	Jeff Adams	Division/Group			
	Buddy Bloxham	Division/Group			
	Josh Black / Shannon Johnson/ Jeff Dapper (T	Division/Group			
Situation Unit				-	
Documentation Unit		Division/Group		Dit	1
Demobilization Unit		Branch	<b></b>	Director:	L
	Chris Ingram / Megan Scheeline	Division/Group			
6188		Division/Group			
CDAN	Emily Smith Scott Jones	Division/Group		17.11	
	Jason Clapp	Division/Group			
Training Tech Spec		Division/Group		Discotor	I Mark Charles
6. Logistics Section	Jim Mobiey	Air Operations Br	ir Support Grp Sup	Director:	Matt Stanford
	Pete Gallegos			Shem Haw	
	Geoff Pemberton		Helibase Manager	Darren Ba	kken
	Amber Henderson	8. Finance/Admin	intenting Continue		
	Richard Tovar			ra Zavos / T	· ·
			Roger Raines / Ma	ia Zaver ( I	
Ground Support Unit			Тепу Eastwood	1182-1	
Hired Equipment Tech			Patrick Aguada		
- Communications Unit		-Procurement Unit		Λ	
	Kevin Fortney	Comp/Claims Unit		1) 1	
Motel Tech Spec			John Forsberd	V	
	Buddy Bloxham	DPSC	Signature:	4	
CS 203	Date/Time:	8/19/2016	2300 hours		



#### INCIDENT WEATHER FORECAST



FORECAST NO: 5 Day/Night

**PREDICTION FOR:** Sat-Sun – 24 hr (0700-0700)

SHIFT DATE: 20/21 August 2016

TIME AND DATE

FORECAST ISSUED: 1900 / 19 August 2016

**INCIDENT NAME:** Clayton Fire

UNIT: CALFIRE Sonoma-Lake-Napa Unit

SIGNED:

Jason Clapp Incident Meteorologist

#### WEATHER TODAY (SATURDAY):

**WEATHER:** Upper ridge extends into region with mainly clear sky except for some cumulus to the north with instability focused over Sierra, southward of Lake Tahoe. Still warm with limited RH increase. Light NE-SE morning winds becoming stronger WSW mid-afternoon...then NE-SE again overnight. Better RH recovery tonight with more marine air pushing inland.

TEMPERATURES:

94-98

Trend: Down 1 - 2

RELATIVE HUMIDITY:

19-24%

Trend: Little Change

#### 20 FT WINDS:

RIDGETOP – NE 3-6 mph...gusts to 10 mph, shifting SE after 1000 with gusts to 15 mph. 1400-1500 – Shifting WSW 8-12 mph gusting to 20 mph...then becoming NW-NE 3-7 mph toward 2200. SLOPE/VALLEY – Upslope/upcanyon 3-6 mph and eddying with gusts to 10 mph in aligned canyons, then shifting downslope after 2100.

STABILITY/HAINES: 4

LAL: 1

INVERSION: Inversion lifting around 1100.

WEATHER FOR TONIGHT AFTER 2200: Clear with increased

Low temperatures: 66-72

Max RH: 45-65%. Lowest in thermal belts and ridges.

20 Ft Winds: Ridgetop: W 5-7 mph gusting to 12 mph. Then shifting NE 3-6 mph toward sunrise.

Slope/Valley: Downcanyon 2-5 mph gusting to 8 mph in aligned canyons.

**WEATHER OUTLOOK DISCUSSION:** The area remains under ridging with SE flow aloft bringing some monsoonal moisture into NorCal over the next few days with isolated thunderstorms limited to Lake Tahoe and southward Saturday and expanding in coverage over Sierra and into Yolla Bolly and Mendocino NF on Sunday. Some high cloudiness may move over the fire late afternoon and evening through the weekend.

**OUTLOOK FOR SUNDAY/MONDAY:** 

Sunday: Upper ridge extends into region, higher Haines Index still remaining fairly hot. Some afternoon cumulus seen from fire area, but thunderstorms remain over Sierra and Mendocino/Yolla Bolly. High clouds present.

High temps: 93-97. Max/ Min RH: 45-65% / 23-28%. Winds: NE ridge winds 2-5 mph gusting to 9 mph shifting SE, then WSW mid-afternoon with gusts to 15 mph. Then winds shift NW-NE 3-6 mph toward midnight.

Monday: Cooler as Pacific NW trough pushes ridge south. Any t-storms stay over Sierra south of I-80.

High temps: 91-95. Max/ Min RH: 50-70% / 20-25%. Winds: NE ridge winds 2-5 mph gusting to 9 mph shifting SE, then WSW mid-afternoon with gusts to 15 mph. Then winds shift NW-NE 3-6 mph toward midnight.



**Nearby Weather Observations** 



#### FIRE BEHAVIOR FORECAST FORECAST NUMBER: TYPE OF FIRE: Wildland Fire FIRE NAME: Clayton OPERATIONAL PERIOD: 08/20 (0700-0700) DATE ISSUED: 8/19/16 TIME ISSUED: 1800 UNIT: LNU SIGNED: 500 pm Printed: Scott Jones

#### **INPUTS**

#### WEATHER SUMMARY

Warm with limited RH increase - Better RH recovery tonight with more marine air pushing inland.

TEMPERATURES: 94 - 98 RELATIVE HUMIDITY: 20 - 24%

20 FT WINDS: (MPH)

RIDGETOP - NE 3 - 6 gusts 10 shifting SE after 1000 with gusts to 15: 1400-1500 shifting WSW 8-12 mph gusts to 20 mph, then becoming NW-NE 3 - 7 mph near 2200

SLOPE/VALLEY - Upslope 3-6 and eddying with gusts 10 mph in aligned canyons then downslope after 2100

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

Weather and current available fuels within the burn area will continue to allow crews to mop up and eliminate identified hot spots with a lowered chance of new fire activity. For the surrounding area and new start potential both grass and shrub models will remain within direct attack capabilities. Expected Probability of Ignition is at 92%, any established fire should expect spotting and will increase rates of spread to moderate and increase fire intensity.

#### For Northern California

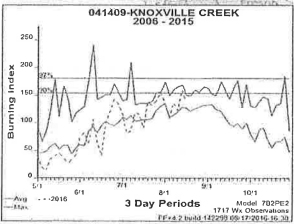
Sunday; Predicted Services has upgraded the chance for large fire potential to high in the NW Mountains, NE California, Northern Sierras and Far Eastside, for lightning associated with afternoon and evening thunderstorms. These thunderstorms should produce some rainfall but dry strikes can produce some new ignitions. These storms are expected to exit late Monday.

Fuel moistures for the 100 and 1000 hour fuels continue to be at or near the 97 percentile.

ERC levels have leveled and should trend down slightly. These levels are still above the average and can spike with a slight variation in the weather.

The Burning Index for the Local Area meets the threshold for a high level dispatch.





All areas of the fire are in mop up and secure mode. This area has a history of heat sources lying dormant for multiple operational periods only to re-kindle causing a major redeployment of resources. Crews need to be cautious and watch for post fire environment hazards.

Throughout the State trees and large shrub groups are in a drought weakened state due to the multi-year drought, heavy limbs and bases are falling without notice. Footing stability will be poor due to suppression treated area and heavy ground traffic.

#### SAFETY

Finish Safe – Base All Actions on Coming Home Safely



#### CAL FIRE INCIDENT MANAGEMENT TEAM 3



SAFETY MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

**CLAYTON** 

August 19, 2016

1400

4. PREPARED BY:

5. LEADER NAME:

6. OPERATIONAL PERIOD:

TO

Safety Officer

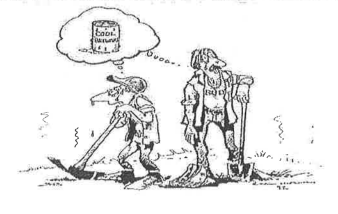
Dave Sargenti SOF1

8/20/2016 0700

8/21/2016 0700

SAFETY DOESN'T STOP AT THE BRIEFING! KEEP IT IN YOUR MIND AND REFLECT IT IN YOUR ACTIONS!!! **BE A ROLE MODEL FOR OTHERS!** 

- Ensure that personal items, fire equipment and apparatus are secure at all times.
- Watch for excessive fatigue. TAKE BREAKS as needed.
- Use caution when working around burned or damaged structures numerous hazards still exist.
- Drive Defensively! Expect additional weekend traffic on the highways and residential streets.
- ◆ Stay hydrated! Time to think = time to drink. Document rest and hydration on your ICS214.
- \*Pace your crew and yourself for the duration of the shift.
- Brief you crew down to the lowest level on the plan and components of the IAP.
- Beware of stump-holes, steep slopes, trip hazards, and loose footing.
- DO NOT CUT any powerlines. Treat all powerlines as energized.



14.WEATHER IS GETTING HOTTER AND

Lookouts Communications Escape Routes Safety Zones

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 David Sargenti

INCIDENT RISK ANALYSIS (ICS 215A)

		INCIDENT RISK ANALYSIS (IGS 2	15A)
Branch	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/RI	EMEDIES
ALL	FIRE WEAKENED TREES/ SNAG HAZARDS	<ul> <li>Follow Hazard Tree Safety Guidelines (IRI</li> <li>Many of the trees within the fire area and a stressed due to prolonged drought condition times.</li> </ul>	long roadways are as and extended burn
ALL	DRIVING HAZARDS	<ul> <li>Treat burning power poles as snag hazards.</li> <li>Drive defensively! Expect the unexpected.</li> <li>Increase following distances. Slow down.</li> </ul>	ENTER AND HAR HARDS
ALL	FATIGUE	<ul> <li>Maintain Situational Awareness.</li> <li>Be alert for signs of fatigue and take breaks</li> <li>Adhere to the 2 to 1 work rest cycle.</li> </ul>	
ALL	PERSONAL SAFETY	<ul> <li>Monitor incoming resources for level of fat</li> <li>All personnel are responsible for their personal items and work related all times.</li> <li>Immediately report any suspicious activity to the supplication of the supplicati</li></ul>	onal safety. I equipment are secure at
ALL	HYDRATION	<ul> <li>Drinking water before, during and after eac</li> <li>Be alert for signs of heat stress in yourself a</li> </ul>	h shift.
ALL	HEAT RELATED ILLNESS	<ul> <li>Review "Specific Treatments" section of the illnesses signs and treatment.</li> <li>Take frequent breaks as needed.</li> </ul>	e IRPG (pg 103) for hear
ALL	FIRE WEATHER	<ul> <li>Report any and all injuries to your Supervis</li> <li>Conduct thorough briefing for all personnel IRPG).</li> <li>Ensure LCES in place prior to engagement</li> <li>Be thoroughly familiar with weather predictions on the ground for changes.</li> </ul>	(inside rear cover (IRPG p. 7).
A, B	HAZARDOUS STRUCTURES	<ul> <li>Follow Structure Size-up. (IRPG p.13).</li> <li>Be aware of Propane Tank hazards.</li> <li>Generators may be utilized to back feed elewhere commercial power is unavailable.</li> </ul>	ctrical to home in areas
ALL	MOP-UP OPERATIONS	<ul> <li>Use all required PPE, including eye protect</li> <li>Watch out for environmental hazards such a</li> <li>Be alert for stump holes and root cavities.</li> <li>Minimize exposure to smoke, and rotate per practical.</li> </ul>	as bees and poison oak.
ALL	LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS	<ul> <li>Identify personnel with Advanced Life Supline.</li> <li>Review ICS-206 for Incident Ambulance lower Follow Medical Emergency Procedures as of</li> </ul>	cations.
ALL	POWER LINES	<ul> <li>Follow Power Line safety guidelines (IRPG</li> <li>Treat all downed power lines as energized.</li> </ul>	
ALL	REPOPULATION	Civilians will become more present in and a	around the fire area.
Incident N	ame: N INCIDENT	DATE PREPARED: 8/19/16 Prepared by: I avid Sargenti SOF	OPERATIONAL PERIOD 8/20/2016-8/21/2016 0700-0700

				LIST (ICS	204)	I	
1. Incident Name:		2. Operationa		Date To:	08/21/16	L.	
CLAYTON		Date From:	08/20/16		0700	Branch:	
		Time From:	0700	Time To:	0700	Dianon.	
4. Operations Personnel			har la# ∩ha			Division/Group	A/B
Operations Section Chie		inton Night C	ps: Jeff Ohs				
Branch Directo		Dialdran /				Staging Area:	
Division/Group Superviso	ог: кіспаго	Dickinson V		7			20 (000) 200
5. Resources Assigned:		Leader		Number of Personnel	Request#	Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Charles and a	, Mitchell	21	E-8	0700-1900	DP 1
STC XPL 4133C E-8 STC LNU 9140C E-325	let		, Richard	16	E-325	0700-0700	DP 1
T/F 7 LEADER 0-10		*	nt, Josh	1	0-10	0700-1900	DP 1
ENG CNF E632	F_320		rie, Steve	4	E-320	0700-1900	DP 1
ENG CNF E641	The second second		Nicholas	4	E-321	0700-1900	DP 1
ENG CNF E652		*	, Steven	4	E-322	0700-1900	DP 1
ENG CNF E535			on, Michael	4	E-323	0700-1900	DP 1
ENG BAR E2141			n, Shawn	4	E-324	0700-1900	DP 1
STG MEU 9115G C-61	-	4	e, Mike	25	C-61	0700-0700	DP 1
CRW ORS R & R C-23	<del></del>	24	, Adam	20	C-23	0700-1900	DP 1
CRW ORS DIAMOND C-	22		nan, Larry	20	C-22	0700-1900	DP 1
W/T LNU-7011 E-200		Nelso	n, Daniel	1	E-288	0700-1900	DP4
W/T PVT VALLERGA E-3	9		ga, Chris	+ 2	E-39	0700-0700	DP 1
CHIP		1		1		0700-1900	DP 1
CHIP				1		0700-1900	DP 1
CHIP		2000		1		0700-1900	DP 1
CHIP				.1		0700-1900	DP 1
SOFR O-279		Strickl	and, John	1	0-279	0700-1900	DP 1
6. Work Assignments: Tactical patrol. Continue to Chip brush along HWY 53			and around str	uctures.	CHIP CO	ELL E-31 OKSON E EE MASTER RKE VEG	-315 L E-344
7. Special Instructions:	# PAT	14-	*12 Hour Reso	ources in Bold	k#		
8. Communications	(radio ar	d/or phone conta	ct numbers nee	eded for this ass	signment):		1
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C11 T14	1	COMMAND	151.1675	103.5	159.3975	151.4	SIEGLER TONE 14
VF!RE24	4	TACTICAL	154.2725	156.7	154.2725	156.7	
CALCORD	14	MEDICAL	156.0750	156.7	156,0750	156.7	
A/G CDF T25		AIR / GROUND	159.3525	192.8	159.3525	192.8	CDF T25 AIR TO GROUN
GUARD	16	EMERGENCY	168.6250		168.6250	310.9/	MERGENCY ONLY
9. Prepared by: Name:	Josh Blad	ck / Shannon Jeff Dapper ( T )	Pos/Title: Date/Time:	RESL 8/19/2016	Signature:	psh	//



1. Incident Name:		2. Operatio	nal Period:				
CLAYTON		Date From:	08/20/16	Date To:	08/21/16	3.	
		Time From:	0700	Time To:	0700	Branch:	H / M
4. Operations Personnel:					70-7-1-7-	1	
Operations Section Chie	f: Mark E	Brunton Night	Ops: Jeff Ohs	;		Division/Grou	p:
Branch Director	•						
Division/Group Supervisor	: Jim Vie	erra* 🗸				Staging Area:	
5. Resources Assigned:		4-2-1					
Resource Identifier		Leader	arm s	Number of Personnel	Request#	Reporting Loca Remarks, Note	ition, Special Equipment, s, and Information
STC MEU 9110C E-148		✓ Schla	afer, Jeff	19	E-148	0700-0700	DP 40
STG LNU 9143G C-52		Murp	hey, Bret	28	C-52	0700-1900	DP 40
W/T PVT COLEMAN E-42		√ Strickl	er, Jason	21	E-42	0700-1900	DP 40
SOFR O-40		✓ Wals	h, John	1	0-40	0700-1900	DP 40
AND THE COURSE OF THE COURSE O			************				
	19.15			,			
		_					
The second second				-	hr		"
		*****					
	- Obelli di						
6. Work Assignments:		1					
Improve direct fire line. Mop	up 300' ir	n from control line.					
Backhaul trash.							
							19
						1-17 m - www	
7. Special Instructions:							
		**12	Hours Resour	rces in Bold	<del>ich</del>		
8. Communications	(radio a	nd/or phone conta	ct numbers nes	ded for this	accianment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C11 T14	1	COMMAND	151,1675	103.5	159.3975	151.4	
VFIRE 26	6	TACTICAL	154.3025	156.7	154.3025	156.7	SIEGLER TONE 14
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G CDF T25		AIR / GROUND	159.3525	192.8	159.3525		
GUARD		EMERGENCY		192.0		192.8	CDF T25 AIR TO GROUND
	1101	LIVILINGENUT	168,6250	DEO!	168.6250	110.9	EMERGENCY ONLY
9. Prepared by: Name:	Josh Blad	ck / Shannon	Pos/Title:		Signature: C	por	/
CS 204	Johnson/	Jeff Dapper ( T )	Date/Time:	8/19/2016	2300 hours /		

2. Operational Period: 1. Incident Name: 3. 08/21/16 08/20/16 Date To: CLAYTON Date From: P/X Branch: 0700 0700 Time To: Time From: 4. Operations Personnel: Division/Group: Operations Section Chief: Mark Brunton Night Ops: Jeff Ohs **Branch Director:** Division/Group Supervisor: Chris Waters ✓ Staging Area: Reporting Location, Special Equipment, Remarks, Notes, and Information 5. Resources Assigned: Number of Request# Personnel Leader Resource Identifier 0700-1900 **DP 10** Marcks, William 0-240 1 T/F LEADER 0-240 **DP 10** 0700-1900 Behr, Tobey 3 O-186 T/F-4 ENG E9906 E-186 **DP 10** Pearce, Sam 3 O-187 0700-1900 T/F-4 ENG E9905 E-187 **DP 10** 0700-1900 O-190 Norlie, Mack 3 T/F-4 ENG E9913 E-190 **DP 10** 0700-1900 194 3 Newwit, Ken T/F-4 ENG E9902 E-194 **DP 10** 0700-1900 Ryder, James 222 E-171 **TASK FORCE 2351 E-171 DP 10** C-42 0700-1900 20 Osborn, Derk CRW ORS PATRICK C-42 **DP 10** 0700-0700 E-37 Wanzer, Anthony 2 W/T PVT A/T WANZER E-37 **DP 10** 0700-1900 0 - 3.3McTique, Bret **SOFR O-3.3** 6. Work Assignments: Tactical Patrol. Mop up 500' in from control line. Hazard identification and reduction. 7. Special Instructions: \*\*12 Hours Resources in Bold\*\* (radio and/or phone contact numbers needed for this assignment): 8. Communications Notes Tx Tone Tx Freq Rx Tone Ch Function Rx Freq Name 151.4 159.3975 SIEGLER TONE 14 103.5 COMMAND 151.1675 1 **CDF C11 T14** 151.3475 192.8 192.8 **TACTICAL** 151.3475 CDF T29 7 156.7 156.0750 **MEDICAL** 156.7 156.0750 14 CALCORD CDF T25 AIR TO GROUND 192.8 192.8 159.3525 159.3525 AIR / GROUND A/G CDF T25 15 MERGENCY ONLY 110.0 168.6250 168,6250 **EMERGENCY GUARD** 16 Signature: RESL Pos/Title: 9. Prepared by: Name: Josh Black / Shannon 8/19/2016 2300 hours Date/Time: Johnson/ Jeff Dapper (T) **ICS 204** 

ASSIGNMENT LIST (ICS 204)
2. Operational Period:

1. Incident Name:		2. Operatio	nal Period:		<u> </u>	1	
CLAYTO	N	Date From:	08/20/16	Date To:	08/21/16	3.	
		Time From:	0700	Time To:		Branch:	
4. Operations Personne	 el:	7.000	5,00	11110 10.	0,00	- Didilon.	
Operations Section Ch	nief: Ma	ark Brunton Night	Ops: Jeff Ohs	<b>.</b>		Division/Grou	p: Re-Pop Brancl
		rrell (T)/Bertelli/Normai					
Division/Group Supervi	_		- 171111011111111111	-		Staging Area	
5. Resources Assigned	,						
Resource Identifier		Leader		Number of Personnel	Request#	Reporting Loca Remarks, Note	ation, Special Equipment es, and Information
T/F 2120 LEADER O-29	)1	Murch	, George	1	0-291	0700-1900	Station 65
ENG 752	1			3		0700-1900	Station 65
ENG 702	1			3		0700-1900	Station 65
W/T 701:	1			2		0700-1900	Station 65
SR ENG T1				3		0700-1900	Station 65
R-7011				2		0700-1900	Station 65
MED 7012				2		0700-1900	Station 65
MED 7021				2	- J	0700-1900	Station 65
U-6021 O <b>-</b> 333		Robbi	ns, Josh	1	O-333	0700-1900	Station 65
U-6021 O-337		Mezad	, Hector	1	O-333	0700-1900	Station 65
U-1453 O-335			o,Kyle	1	O-335	0700-1900	Station 65
U-1453 O-336			as, Jose	1	O-336	0700-1900	Station 65
U-1469 O-332			Joshua	1	O-332	0700-1900	
U-1469 O-334			Sergey	1	141-		Station 65
T-1438 O-341			e, Kyle		0-334	0700-1900	Station 65
T-1438 O-342	100		rd, Kenny	1	0-341	0700-1900	Station 65
6. Work Assignments:		Shackic	ra, Kenny	1 1	0-342	0700-1900	Station 65
Work with local officials and the second second second learning second learning second			Hour Resourc			II THE STATE OF TH	
3. Communications	(rad	io and/or phone contac	t numbers nee	ded for this a	assignment):		
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C11 T14	1	COMMAND	151.1675	103.5	159.3975	151.4	SIEGLER TONE 14
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
/G CDF T25	15	AIR / GROUND	159.3525	192.8	159.3525	192.8	
UARD	16	EMERGENCY	168.6250	192.0			CDF T25 AIR TO GROUND
. Prepared by: Name:	Josh	Black / Shannon	Pos/Title:	RESL	168.6250 Signature:	7/20.9	EMERGENCY ONLY
S 204	John		Date/Time:	8/19/2016	2300 hours		

1. Incident Name:		2. Operationa	al Period:				
CLAYTON		Date From:	08/20/16	Date To:	08/21/16	3.	Page 1 of 3
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:  Operations Section Chief: M  Branch Director:	ark Brun	ton Night C	ps: Jeff Ohs			Division/Group:	Suppression Repair
Division/Group Supervisor: Pe	ter Leuz	inger* ✓				Staging Area:	
5. Resources Assigned:				T		D din a V iin	Castal Equipment
Resource Identifier		Leader		Number of Personnel	Request#	Remarks, Notes, a	n, Special Equipment and Information
CRW ORS PACIFIC C-21	/	/ Kwiatkowski	, Jamal	20	C-21	0700-1900	DP-2
CRW ORS GE C-24		Aguilar, Edg	ar	20	C-24	0700-1900	DP-2
CRW ORS GE C-25		Place, Jake	9	20	C-25	0700-1900	DP-2
CRW ORS PACIFIC C-27		Gomez, Tho	mas	20	C-25	0700-1900	DP-2
STG CZU 9174 G C-5		Adams, Sea	n	33	C-5	0700-1900	DP-2
DOZ PVT ACT FAST E-178		Kennemore,	Kelly	1	E-178	0700-1900	DP-2
DOZ PVT DENTON - E-96	Acres	Denton,Bria	n	1	E-96	0700-1900	DP-2
DOZ PVT DILLSAVER-E-89		Dillsaver,Jol	nnny	1	E-89	0700-1900	DP-2
DOZ PVT THRUSTON LAKE E	-97	Johnson, Aa	ron	1	E-97	0700-1900	DP-2
DOZ PVT TDE EQUIPMENT E		Martinez, Au	ırelio	1	E-48	0700-1900	DP-2
DOZ PVT AL LAWRENCE E-3	33	Lawrence, A	N.	1	E-333	0700-1900	DP-2
DOZ PVT E-45 M5 FARMS		Garner, Mar	k	1	E-45	0700-1900	DP-2
DOZ PVT E-47 COLEMAN		/ Hinrich, Joh	n	1.	E-47	0700-1900	DP-2
DOZ PVT E-44 WANZER		/ Wanzer, An	thony	1	E-44	0700-1900	DP-2
DOZ PVT O'FERRALL E-279	179	O'Ferrall		1	E-279-174	0700-1900	DP-2
Conduct suppression repair per 7. Special Instructions:	the supp		olan. Hours Resou	irces in Bold	**		
8. Communications		- W				- 1	
Name							
CDF C11 T14	С	OMMAND	151.1675	103.5	159.3975	151.4	SIEGLER TONE 14
TACTICAL 1	0 '	VTAC 11	151,1375	156.7	151.1375	156.7	SUPPRESSION REPA
CALCORD 1	4 1	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G CDF T25 1	5 AIR	/ GROUND	159.3525	192.8	159.3525	192.8	CDF T25 AIR TO GROU
GUARD 1	6 EM	MERGENCY	168.6250		168.6250	110.9	EMERGENCY ONLY
9. Prepared by: Name:	sh Black / ohnson/ Je	/ Shannon	Pos/Title: Date/Time:	RESL	Signature: 2300 hours	- forta	1

l,		2. Operation	al Period:				
CLAYTON		Date From:	08/20/16	Date To:	08/21/16	3.	Page 2 of 3
		Time From:	0700	Time To:	0700	Branch:	1 490 2 010
4. Operations Personnel:		Time Croin.	0700	Time To.	0700		Suppression
Operations Section Chief Branch Director		nton Night (	Ops: Jeff Ohs			Division/Group:	Repair
Division/Group Supervisor	-	ringer*				Staging Area:	
5. Resources Assigned:	. I ctel Lei	Zinger				Staging Area:	
Resource Identifier	\$110-SE	Leader		Number of Personnel	Request#	Reporting Location Remarks, Notes, a	n, Special Equipment,
W/T PVT M & C EQUIP E-1	174		n, Daniel	1	E-174	0700-1900	DP-2
W/T PVT KDH E-249			, Kevin	1 1	E-249	0700-1900	DP-2
W/T PVT HNK RANCH E-2	99		on, Jeff	1	E-299	0700-1900	DP-2
EXCAVATOR COLEMAN E			Larry		E-337	0700-1900	DP-2
EXCAVATOR LEPAGE E-3		7	ge, Jim	1	E-338	0700-1900	DP-2
EXCAVATOR GREGG E-3	41	7	on, Larry	21	E-341	0700-1900	DP-2
CHIP WELL E 314			s, Ron	21	E-314	0700-1900	——————————————————————————————————————
CHIP COOKSON E-315			, Ben	1	E-315	0700-1900	DP-2
CHIP TREE MASTER E 34	4	/	n, Paul		E-344	0700-1900	DP-2
CHIP BURKE VEC E 343		1	e, Tim		E-343	0700-1900	——DP-2—
DUMP ROBISON E-345		/		1	E-345	0700-1900	DP-2
DUMP LEPAGE E-346		/		1	E-346	0700-1900	DP-2
DUMP BUTTE SAND & GR	AVEL E-33	5		1	E-335	0700-1900	DP-2
RESP 0-314		Wah	I, Eric	1	O-314	0700-1900	DP-2
RESP 0-315 (T)		Steuterma	n, Jeremiah	1	O-315	0700-1900	DP-2
RESP 0-316	1	Schroe	der, Don	1	O-316	0700-1900	DP-2
6. Work Assignments:	3 ==	7				100	
Conduct suppression repair	ner the sun						
Final Course	por the sup	oression repair p	lan,		10011		
7. Special Instructions:	por ano sup		= ,				
7. Special Instructions:	por trio sup		lan, Hours Resour	ces in Bold*	·*		
7. Special Instructions:	por trio sup		= ,	ces in Bold*	**		
7. Special Instructions:  8. Communications  Name		**12 h	lours Resour	···········			
7. Special Instructions:  8. Communications  Name  CDF C11 T14	1 C	**12 I	Hours Resour	103.5	159.3975	151.4	SIEGLER TONE 14
7. Special Instructions:  8. Communications  Name  CDF C11 T14	1 C	**12 I OMMAND VTAC 11	151.1675 151.1375	103.5 156.7	159.3975 151.1375	156.7	SIEGLER TONE 14 SUPPRESSION REPAIR
7. Special Instructions: 8. Communications Name CDF C11 T14 TACTICAL CALCORD	1 C	**12 I OMMAND VTAC 11 MEDICAL	151.1675 151.1375 156.0750	103.5 156.7 156.7	159.3975 151.1375 156.0750	156.7 156.7	SUPPRESSION REPAIR
7. Special Instructions:  8. Communications  Name  CDF C11 T14  FACTICAL  CALCORD  AVG CDF T25	1 C 10 14 15 AIF	OMMAND VTAC 11 MEDICAL	151.1675 151.1375 156.0750 159.3525	103.5 156.7	159.3975 151.1375 156.0750 159.3525	156.7 156.7 192.8	SUPPRESSION REPAIR CDF T25 AIR TO GROUND
7. Special Instructions: 8. Communications Name CDF C11 T14 TACTICAL CALCORD	1 C 10 14 15 AIF	OMMAND VTAC 11 MEDICAL I GROUND JERGENCY	151.1675 151.1375 156.0750	103.5 156.7 156.7 192.8	159.3975 151.1375 156.0750	156.7 156.7	

1. Incident Name:		2.	Operation	al Period:				
CLAYTON		D	ate From:	08/20/16	Date To:	08/21/16	3.	Page 3 of 3
		Ti	me From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:							Division/Group:	Suppression
Operations Section Chief	: Mark	Brunton	Night C	ps: Jeff Ohs				Repair
Branch Director	:							
Division/Group Supervisor	: Peter	Leuzing	er*				Staging Area:	
5. Resources Assigned:		Familia de Para			Number of		Reporting Locatio	n, Special Equipment, and Information
Resource Identifier		L	eader		Personnel	Request#		
RESP 0-313	30-		Madsen	, Douglas	1	O-313	0700-1900	DP-2
HEQB O-73			Adam	s, Andy	1	O-73	0700-1900	DP-2
HEQB O-69		1	Krusso	w, David	1	O-69	0700-1900	DP-2
HEQB O-72			Peters	en, Larry	1	0-72	0700-1900	DP-2
FOBS 0-151			Stratto	n, Robert	1	O-151	0700-1900	DP-2.
FOBS O-146		1	Fox,	Justin	1	O-146	0700-1900	DP-2
FALM O-330		1	Gariba	di, Frank	2	O-330	0700-1900	DP-2
FALM O-331	A Zene	1	Sulliva	n, Rocky	2	0-331	0700-1900	DP-2
THSP	1000		Agler	Brett		0-345		
		1 1	SECULIAR SECU	- dwilliam				
Work Assignments:  Conduct suppression repai  7. Special Instructions:	r per the	e suppres	sion repair	plan,				
	+		**12	Hours Resou	urces in Bold	d**		16
8. Communications	372	7						
Name						,	-	
CDF C11 T14	1	COM	MAND	151.1675	103.5	159.3975	151.4	SIEGLER TONE 14
TACTICAL	10	VTA	AC 11	151.1375	156.7	151.1375	156.7	SUPPRESSION REPAI
					156.7	156.0750	156.7	
CALCORD	14	MEI	DICAL	156.0750	130.7			7
CALCORD A/G CDF T25	14		SROUND	156.0750 159,3525	192.8	159.3525	192.8	CDF T25 AIR TO GROU
		AIR / C			_	159.3525 168.6250	192.8 /110.9	CDF T25 AIR TO GROU

I. INCIDENT IN	<ol> <li>INCIDENT NAME: Clayton</li> </ol>		2. PREP	ARED BY	2. PREPARED BY: M. Stanford walk		A PRE	PARED D	PREPARED DATE/TIME: 08/19/16 2100	9/16 2100	3.#0]	3. # OF COPIES NEEDED	EDED:
4. REMARKS (Sa GLIDER AIRCR	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.); GLIDER AIRCRAFT TO THE EAST OF THE HELIBASE. USE CAUTION	Air Opera	tions Spec IELIBASI	ial Equiprie. USE C.	nent, etc.); AUTION			4			w.0	5. TFR: Center:	
Ensure your load or SPS settings: hdd	Ensure your load calcs reflect the increased tempuratures. GPS settings: hddd°mm.mmm' with WGS 84 selected as the map datum.	eased tempu VGS 84 sele	ratures. cted as the	map datu	m.						Lo	Latitude: 38°54'06"N, Longitude: 122°36'42''W	6"N, 5'42"W
			K								R E	Radius: 5 nautical miles Altitude: From the surface up to and	al miles :: up to and
6. PERSONNEL				7. FREQUEN	UENCIES				8. FIXED WING	WING.	911	including 7000 teet MSL	Tem i
		Ph	Phone		- :	AM		FM		#	Avail / Type/	# Ayail / Type/ Make-Model / FAA N# / Base(s)	LA N# / Base(s)
AOBD: Matt Stanford	ford	951-5	951-545-8205	AIR/AIR FW	R FW:	125.9250	1	166.6750	AIRTANKERS				
ASGS: Shem Hawkins	kins	650-2	650-245-1715	AIR/AIR RW:	R RW:	125.9250	20			1 0			
				AIR BR	AIR BRIEFING	127.6250	20		LEADPLANES	NES			
ATGS:				AIR/GROUN	COUND	8	CDF T25 159.3525	3525	AIR		Available upon request	n request	
HEBM Butts: Darren Bakken	ren Bakken	530-6(	530-604-2436				9		PLATFORMS	MS			
				DECK:			163.100		TFR Freqs.		125.9250		
				TOLC:			123.0250						
HLCO: Drew Rhodes	des			COMIMAND:	AND:	See IAP (	Communications	tions		- 1			
				Air Guard	rd	16	168.625 Tone	1 6	PILOT MAP:	j.			
Dispatch Aircraft Desk	Desk												
HELICOPTERS	HELICOPTERS (Use Additional Sheets as Necessary)	ets as Nece	ssary)										
FAA N# TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS		FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
ū	Bell 212	Butts	0800	0800			200		377				
4KA II	Bell 212	Butts	0800	0800	Bucket/Sling	ng							
514 П	Bell 212	Butts	0800	0800		Ì							
	Bell 212	Butts	0080	0800	Bucket/Sling	gu							
	Bell B-3	Butts	0800	0800									
818MC III	Astar	Butts	0800	0080						3			
0. TASK/MISSIO	10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; T	Use ICS-220	if addition	al space ne	eded; Type/Fu	netion inclu	des: Air Tac	tical, Retar	'ype/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)	nnel Transp	ort, Water D	ropping, etc.)	
TYPE/FUNCTION		OF PERSON	NEL OR	CARGO (	if applicable	e) OR INST	FRUCTION	AS FOR T	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	RAFT	MISSION START	FLY FROM	A FLY TO
Kecon												4	
Water Drops/Retard.	ard.												
Personnel Iransport	nort		100				114	3					

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

Name	1 Inc	1 Incident Name.		2 Date/Time Prenared		3. Operatio	3. Operational Period:			
Name	:	Carrie radine.			9700/07/00	Doto [	00/20/16	Toto To:	08/04/46	
Name   Assigned To   Rx Freq   Rx Tone   Tx Freq   Tx Tone   Notes		CLAYTO	z	Date:	08/19/2016	Date From:	08/20/16	Date 10:	08/21/16	
Name         Assigned To         Rx Freq         Rx Tone         Tx Freq         T51.4         Tx Freq         Tx Freq <th< th=""><th></th><th></th><th></th><th>lime:</th><th></th><th>I ime From:</th><th>00/00</th><th>Time 10:</th><th>0,700</th><th></th></th<>				lime:		I ime From:	00/00	Time 10:	0,700	
nnction         Name         Assigned To         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           DMMAAND         CDF C11 T14         COMMAND         151.1675         103.5         159.3975         151.4         151.4           DMMAAND         CDF C11 T15         COMMAND         151.1675         103.5         159.3975         151.4         151.4           CDMAAND         CDF C11 T15         COMMAND         151.1675         162.7         162.2         <	4. Col	nmunications	1		September 1					
DMMAND         CDF C11 T14         COMMAND         151.1675         103.5         159.3975         151.4           DMMAND         CDF C11 T15         COMMAND         151.1675         103.5         159.3975         162.2           CH 03         CH 03         DIV ABB         154.2725         156.7         154.2725         156.7           CCTICAL         VFIRE 24         DIV ABB         154.2875         156.7         156.7         156.7           ACTICAL         VFIRE 25         UNASSIGNED         154.2875         156.7         156.7         156.7           ACTICAL         VFIRE 26         DIV HM         154.3025         156.7         156.7         156.7           ACTICAL         CH 08         DIV PIX         151.375         156.7         156.7         156.7           ACTICAL         CH 09         BIP PIRE SUPP REPAIR         151.1375         156.7         156.7         156.7           ACTICAL         CH 13         BIP CALCORD         MEDICAL         156.7         156.7         156.7         156.7           RI / GROUND         AGC DF T25         AIR TO GROUND         158.6250         110.9         MEDICAL         158.6250         110.9         MEDICAL           CH 18	th Ch#		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
DMMAND         CDF C11 T15         COMMAND         151.1675         103.5         158.375         162.2           ACTICAL         VFIRE 24         DIV AB         154.275         156.7         154.275         156.7         15	-	COMMAND	CDF C11 T14	COMMAND	151.1675	103.5	159.3975	151.4	SIEGLER TONE14	
CH 03         DIV AB         154,2725         156.7	2	COMMAND	CDF C11 T15	COMMAND	151.1675	103.5	159.3975	162.2	BERRYESSA PEAK TONE 15	
ACTICAL         VFIRE 24         DIV AB         154,2725         156,7         156,2755         156,7           ACTICAL         VFIRE 25         UNASSIGNED         154,2875         156,7         154,2875         156,7 <t< td=""><td>က</td><td></td><td>CH 03</td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	က		CH 03	4						
ACTICAL         VFIRE 25         UNASSIGNED         154.2875         156.7         154.2875         156.7         156.2875         156.7         156	4	TACTICAL	VFIRE 24	DIV A/B	154.2725	156.7	154.2725	156.7		T
ACTICAL         VFIRE 26         DIV H/M         154.3025         156.7         154.3025         156.7         150.7           ACTICAL         CDF T29         DIV P/X         151.3475         192.8         151.3475         192.8           ACTICAL         CH 08         CH 09         CH 09         TS 0.00         TS 0.00         TS 0.00         TS 0.00           ACTICAL         VTAC 11         FIRE SUPP REPAIR         151.1375         151.1375         156.7         156.7           ACTICAL         VTAC 11         FIRE SUPP REPAIR         151.1375         156.7         156.7         156.7           ACTICAL         VTAC 11         FIRE SUPP REPAIR         151.1375         156.7         156.7         156.7           ACTICAL         VTAC 11         FIRE SUPP REPAIR         151.1375         156.7	5	TACTICAL	VFIRE 25	UNASSIGNED	154.2875	156.7	154.2875	156.7		
ACTICAL         CDF T29         DIV P/X         151.3475         192.8         151.3475         192.8           ACTICAL         CH 08         CH 09         TIS 1.1375         156.7         156.7         156.7           ACTICAL         VTAC 11         FIRE SUPP REPAIR         151.1375         156.7         156.7           ACTICAL         VTAC 11         FIRE SUPP REPAIR         151.1375         156.7         156.7           CH 13         MEDICAL         156.0750         156.7         156.7         156.7           EDICAL         CALCORD         MEDICAL         156.0750         156.7         156.0750           IR / GROUND         AG CDF T25         AIR TO GROUND         159.3525         192.8         192.8           MERGENCY         GUARD         EMERGENCY         168.6250         168.6250         110.9           AIL 19         CH 19         EMERGENCY         168.6250         168.6250         110.9           AIL Instructions         CH 19         EMERGENCY         168.6250         110.9         110.9	9	TACTICAL	VFIRE 26	DIV H/M	154.3025	156.7	154.3025	156.7		
CH 08	7	TACTICAL	CDF T29	DIV P/X	151.3475	192.8	151.3475	192.8		
ACTICAL VTAC 11 FIRE SUPP REPAIR 151.1375 156.7 151.1375 156.7 156	∞		CH 08							
CH 11	6		CH 09							
CH 12         CH 12         CH 12         CH 12         CH 13         CH 13         FEOTOR 156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0         166.0	10	TACTICAL	VTAC 11	SUPP REP	151.1375	156.7	151.1375	156.7	FIRE SUPPRESSION REPAIR	
CH 12         CH 12         CH 12         CH 13         CH 13         CH 13         CH 13         FS. 7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.07	7		CH 11							
CH 13         MEDICAL         156.0750         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.7         156.0750         156.0750         156.0750         168.6250         110.9         168.6250<	12	2 1/2 1/2 1/2	CH 12			700				
EDICAL         CALCORD         MEDICAL         156.0750         156.7         156.0750         156.7           IR / GROUND         A/G CDF T25         AIR TO GROUND         159.3525         192.8         159.3525         192.8         192.8         192.8         192.8         192.8         192.8         192.8         192.8         192.8         192.8         192.8         192.8         192.8         192.8         110.9	13		CH 13							
IR / GROUND         A/G CDF T25         AIR TO GROUND         159.3525         192.8 <th< td=""><td>14</td><td>MEDICAL</td><td>CALCORD</td><td>MEDICAL</td><td>156.0750</td><td>156.7</td><td>156.0750</td><td>156.7</td><td></td><td></td></th<>	14	MEDICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7		
MERGENCY         GUARD         EMERGENCY         168.6250         110.9           CH 17         CH 18         168.6250         110.9           MERGENCY         GUARD         EMERGENCY         168.6250         110.9           al Instructions         110.9         110.9         110.9	15	AIR / GROUND	A/G CDF T25	AIR TO GROUND	159.3525	192.8	159.3525	192.8	CDF T25 AIR TO GROUND	
CH 17	16	EMERGENCY	GUARD	EMERGENCY	168.6250	ř.	168.6250	110.9	EMERGENCY ONLY	
CH 18	17		CH 17							
MERGENCY GUARD EMERGENCY 168.6250 168.6250 110.9 al Instructions Ired by (Communications Unit Leader): Name: Kyle Johnson COML Signature: Multiply Reference 1600	18		CH 18							
MERGENCY GUARD EMERGENCY 168.6250 168.6250 110.9  al Instructions  al Inst	19		CH 19							
al Instructions  Instructions  Signature: Mult Part Part Part Part Part Part Part Par	20	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY ONLY	
ired by (Communications Unit Leader): Name: Kyle Johnson COML Signature: 7446 1600	5. Sp	ecial Instructions		S.W.S.	- 4					
ired by (Communications Unit Leader): Name: Kyle Johnson COML Signature: 744 K.			H 100			S		100		
Date/Time: 08/19/16	6. Pre	spared by (Comm	unications Unit L	-	huson COM		Signature:	Null K	KHWAEN	
	100	ייה					Date/Time:	08/19/16	1600	

**COMMUNICATIONS LIST (ICS 205A)** 

1. Incident Name: CLAYTON FIRE			l Period: Date From: 8/20/2016 Time From: 0700	Date To: 8/21/2016 Time To: 0700
3. Basic Local Communication	ons Informati	on:		
Incident Assigned Position	Name (	Alphabetized)	Method(s) o (phone, page	
INCIDENT COMMANDER	KEVIN LAWS	ON	619-892-1195	
DEPUTY INCIDENT COMANDER	MARK KEND	ALL	530-949-0569	
SAFETY OFFICER	DAVID SARG	ETI	831-594-4724	
LIAISON OFFICER	DENNIS CAR	REIRO	831-594-8612	
INFORMATION OFFICER	MIKE SMITH		951-232-4049	
OPERATIONS SECTION CHIEF	MARK BRUN	TON	530-708-2712	
DEPUTY OPS SECTION CHIEF	NICK TRAUX		530-448-2405	
OPS BRANCH DIRECTOR	GREG BERTE	ELLI	707-481-2362	
OPS BRANCH DIRECTOR	SEAN NORMA	AN	530-864-5930	
AIR OPS BRANCH DIRECTOR	MATT STANF	ORD	951-545-8205	
PLANS SECTION CHIEF	JEFF ADAMS		714-323-2061	1000
DEPUTY PLANS SEC CHIEF	BUDDY BLOX	HAM	831-236-5659	
FINANCE SECTION CHIEF	ROGER RAIN	ES	559-417-2214	
LOGISTICS SECTION CHIEF	PETE GALLEC	GOS	408-722-8507	
ACCOMMODATIONS	MARIE BILLS	Total Control	925-817-9945	111775-32-3
COMMUNICATIONS	CLAYTON CO	MMUNICATIONS	530-949-6816	
. Prepared by: Name: KYLE J	OHNSON	Position/Title	: COML Signatur	e: Well flokin
CS 205A IAP Pag	ne 1-1	Date/Time:		9



#### CLAYTON CA-LNU-007582

1. INCIDENT NAME

2. DATE PREPARED

8/19/16

3. TIME

1900 HOURS

**PREPARED** 

4. OPERATIONAL PERIOD

8/20/16 0700-0700

#### 5. INCIDENT MEDICAL AID STATIONS **PARAMEDICS** LOCATION MEDICAL AID STATIONS YES NO XX BASE CAMP Medical Unit 6. TRANSPORTATION A. Air Ambulances PARAMEDICS **ADDRESS** PHONE NAME NO YES St Helena XX 4615 Highland springs Rd Lakeport REACH 6 Dispatch St Helena XX Boggs Helibase Copter 901 - DAY HOIST Dispatch B. Ground Ambulances AMR 91 On Incident Radio - TILL 1800 HWY 53 @ DAM ROAD 707-337-8143 XX 14815 Olympic Dr Clearlake, CA 707-994-2170 XX Lake County Fire Protection District - AFTER 1800 XX 707-279-4268 4020 Main St Kelseyville, CA Kelseyville Fire Protection District XX 707-987-3089 21095 Hwy 175 Middletown, CA South Lake Fire Protection District XX 707-263-4396 445 N Main St Lakeport, CA Lakeport Fire Protection District 7. HOSPITALS **BURN CENTER** HELIPAD TRAVEL TIME PHONE **ADDRESS** NAME YES NO YES NO **GRND** AIR 5-15 XX XX 707-262-5000 ST HELENA CLEARLAKE 15630 18TH AVE CLEARLAKE, CA MINS MINS 25-35 707-262-5000 XX XX 5176 HILL RD LAKEPORT, CA SUTTER LAKESIDE HOSP MINS SANTA ROSA MEMORIAL 1165 MONTGOMERY DR 25-30 1.5 XX XX 707-525-5300 HOURS SANTA ROSA, CA MINS LEVEL II TRAUMA 45-55 2315 STOCKTON BLVD, 2.5 U. C. DAVIS HOSP XX XX 916-734-2011 HOURS SACRAMENTO, CA MINS 8. MEDICAL EMERGENCY PROCEDURES

LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
  - Line EMT / PM
  - Communications Unit
- Communication Unit will clear command channel for emergency traffic.
- Communications will switch all emergency traffic to CALCORD.
- Communications Unit contacts.
  - Medical Unit
  - Safety
  - Operations
- Division Supervisor will run medical emergency on CALCORD.
- Medical Unit will:
  - Dispatch air/ground ambulance to as appropriate. 1.
  - If necessary, after patient pickup, dispatch ambulance to helibase for transportation.
  - 3. Notify receiving hospital of injury status.

CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident.

INJURY	REPORTING	PROCEDURES
-		

NATURE OF INJURY	in the second se	
LOCATION OF PATIENT		

TRANSPORTATION REQUESTED BY:AIR\_\_\_ GROUND\_\_\_

POINT OF PICKUP\_\_\_\_\_

LAT \_\_\_\_LONG \_\_\_\_

PATIENT UNIT ID\_ REMINDER: DO NOT GIVE PT NAME OVER RADIO

IS AN EMT WITH PATIENT: YES \_\_\_\_\_NO\_\_\_

AGE

SEX: MALE FEMALE\_\_\_

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Medical Unit (951) 264-9340/

10. REVIEWED BY (SAFETY OF ICER)

9. PREPARED BY (MEDICAL UNIT LEADER) Kevin Fortney MEDL

ICS 206 8-78



#### PUBLIC INFORMATION SECTION



Incident Information Line: (707) 263-3623 Incident Media Line: (707) 263-3549

ST/	ATUS
Incident Start Date: 8/13/16	Incident Start Time: 4:58 PM
Incident Type: Vegetation	Cause: Arson
Incident Location: Clayton Creek X Hwy 29	Total Personnel:
Acreage:	Containment:



Update

Complete Information Update Sheet here

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



409.5

**CAL FIRE SOCIAL MEDIA POLICY** – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy <u>here</u>.



Social Media

PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.



#### **INCIDENT MANAGEMENT TEAM 3**



#### CLAYTON INCIDENT FINANCE SECTION MESSAGE

The OES rep is available for any questions regarding F-42's and local government time keeping.

There is a computer dedicated for E-Pay use set up in the Finance Section.

There are federal timekeepers available for all federal employees and federal contract resources.

DIVS / LINE SUPERVISORS: Please make sure hired equipment shift tickets are completed for all private vendors and dropped off in the Time Unit by line supervisors only (DIVS, STAM, STEN, etc.) Shift Ticket Examples are included in this IAP.

PRIVATE VENDORS: Please take copies of your contracts to the Time Unit as soon as possible.

Please report all injuries and suppression damage to the Comp / Claims Unit, no matter how minor.

Please complete water use forms included in the IAP. Only draw water from identified and approved sources. Turn in these forms to Comp/Claims.

Any "off site" feeding charged to the incident must be pre-approved by the Logistics Section and/or Finance Section Chief. The Motel Tech Spec will have information on this.

ROGER RAINES, FSC1

TERRY EASTWOOD, DEP. FSC1

### SHIFT TICKET EXAMPLES

				TICKET and EVALUATION F		Contra	clor Name	D. 9.1
		The respo	matke Governm	ant Officer will complete this form each s	VIII CONTRACTOR OF THE PARTY OF			Builders
ncident or Proje		aren		Incident Number	Request Number	Operat	974 Philip	Operator #2
		yton		CALNU 007582 E or S # Here			Bob Smith	Jeff Smith
greement Nun	nber		Altoholis =				Operator Fu	mished By.
		Obt	ain from	vendor's agreement		Х	Contractor	Government
quipment Mak	e			Equipment Model / Type			Operating Suppli	es Furnished By:
		CAT			D6H	X	Contractor	Government
erial Number				Licence Number		<u> </u>	Equipme	
	6L	N3344				X	Inspected	X Unider Agreemen
			F	quipment Use		- ^	Released by Government	
Date	et 700 f	10 (4)		(Circle) Hours / Da	vs / Miles	-	Withdrawn by Contractor	
Mo / Day	Start	Stop	Work		nment	Rema	arks/Comments **	
7/17	0700	2400	16	Di. :-	iD	1000000		
***	0.700	2400	10	DIVIS	ion B	_	4.00	
7/18	0001	0700	8	Divis	ion B		2 Ope	rators
			7			7	2371,	
				endor Rating		t3ovt R	tep, Name and Position - PRINT	
		71111	Po	or Avg Good	Exc. N/A		Mike V	Veber
	ance Exped					Govt, R	tep Signature	
quipment i	n Safe Wor	king Condition	on	Vendor	Rating	7	Mike	Weber
perator Sk	III Level					Centred	tor Signature	
perates Sa	fely			must be	done. —	1	Bob-S	mith
perator's C	Cooperation	Level			401101	Date		Time
verall Perf	ormance		1 -	The same was a second	The same of the sa		07/18/16	0800
		* NO	OTE: Any ra	iting of POOR requires an exp	lanation in Comment Section	n.		CALFIRE 297
_		Final	evaluation	or for more documentation, us	e an ICS Form 230 or equiva	alent.		(Rev 3-2011)

				TICKET and EVALUATION FO		Contra	ctor Name		
		The respo	nsible Governme	nt Officer will complete this form each shi	n	- 1	Fireline	Builders	
noldent or Proje		14			Request Number	Operat		Operator #2	
	Cla	yton		CALNU 007582	E or S # Here		Bob Smith		
greoment Num	tixer			· · · · · · · · · · · · · · · · · · ·		i i	Operator F	umished By:	
		Obt	ain from	vendor's agreement		X	Contractor	Governme	ant
quipment Mak	2			Equipment Model / Type			Operating Supp	lies Furnished By:	
		CAT			D6H	X.	Contractor	Governme	int
enal Number				Licence Number		1	Equipm	ent Status	
	6L	.N3344				X	Inspected	X Under Agr	cement
			E	uipment Use			Released by Government		
Date		- 3		(Circle) Hours / Day	s / Miles		Withdrawn by Contractor		
Mo / Day	Start	Stop	Work	Assign	ment	Rem	arks/Comments **	-	
7/18	0001	0700	6	Off S	Shift				
7/18	0701	1900	12	Divisi	on B		1 Op	erator	
7/18	1901	2400	6	Off S	Shift	1			
			V	endor Rating		Govt F	Rep. Name and Position - PRINT		
			Poo	or* Avg. Good	Exc. N/A		Mike	Weber	
et Perform	ance Exped	ctations				Govt. F	tep, Signature		
quipment i	n Safe Wor	king Condition	on	📃 Vendor F	Rating -	7	Míke	Weber	
perator Sk	III Level					Contrac	dor Signature		
perates Sa	fely			must be	done	1	Bob.	Smith	
perator's C	ooperation	Level		_ mast be	dolle.	Date		Timu	-
verall Perfe	ormance				<del>                                      </del>		07/19/12	00	600
				ing of POOR requires an expla				CALFIRE	E 297
Pink -	Finance			r for more documentation, use Unit HE Coordinator	Yellow - Vendor	alent.	White - Govt Rep	(Rov 3-2)	011)



#### INCIDENT MANAGEMENT TEAM 3



#### TRAINING MESSAGE

## All Training Assignment must be closed out today No later than 1400 hours!

- This time frame is necessary so that we can process all of the training packages and demobilize the Training Unit.
- Training is located in the NE corner of Fritch Hall, (The Plans Building) between briefing and feeding.
- Training Hours are 0600 to 1900 hours and our phone numbers are 707-263-3857 or 530-941-2129.

Thank you for helping us to help you!

#### FIRE SUPPRESSION REPAIR PLAN: CLAYTON INCIDENT CALNU007582

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by fire suppression activities.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	Damage to Cultural Resources
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	

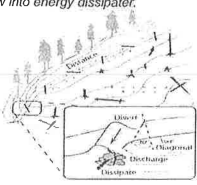
#### Dozer Line & Handline Repair

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using
  ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or
  disperse. May be treated by Hand Crews where applicable.
- Waterbreaks shall be constructed at a 30-45 degree angle and shall be a minimum depth of 12 inches from the bottom of the
  cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated or rocked areas.
  (See figure bottom of page)
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Rutted roads will be graded where needed. Where fire suppression activities have damaged or rendered existing road drainage facilities non-functional, waterbreaks or drivable dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Handline on slopes leading to watercourses will be hand waterbarred.
- Spacing of waterbreaks for Dozer line and Hand line leading to watercourses shall be as follows:

Maximum waterbreak spacing
200 feet
150 feet
100 feet
75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow into energy dissipater.





Date:

# INCIDENT MANAGEMENT TEAM 3 FIRE SUPPRESSION REPAIR REPORTING



#### CLAYTON INCIDENT • CA-LNU-007582 RETURN TO SUPPRESSION REPAIR AT END OF SHIFT

	RETURN TO SUPPRESSION REPAIR AT END OF SHIFT	Γ
Reported by:		
Phone #:		

Division/Group	Lat/Long	Map Reference/Address	Description of Repair Needed (include estimate of materials required if known)
			10 40 Table
	,	25.00.00.00	
	2-2		
T.			



#### DEMOBILIZATION MESSAGE Clayton Incident CA-LNU-007582



Demobilization is in full swing. We appreciate your efforts during this incident and want to make sure that we get you to your next destination safely and efficiently. A Tentative Demobilization List is posted in several places around base camp, including the briefing area, the eating area, and at Fritch Hall where the Demobilization Unit is located. If you are on this list, please adhere to the following:

#### SHOW UP AT THE DESIGNATED TIME

- Show up at the designate time.
- Do not show up early.
- Do not show up late.

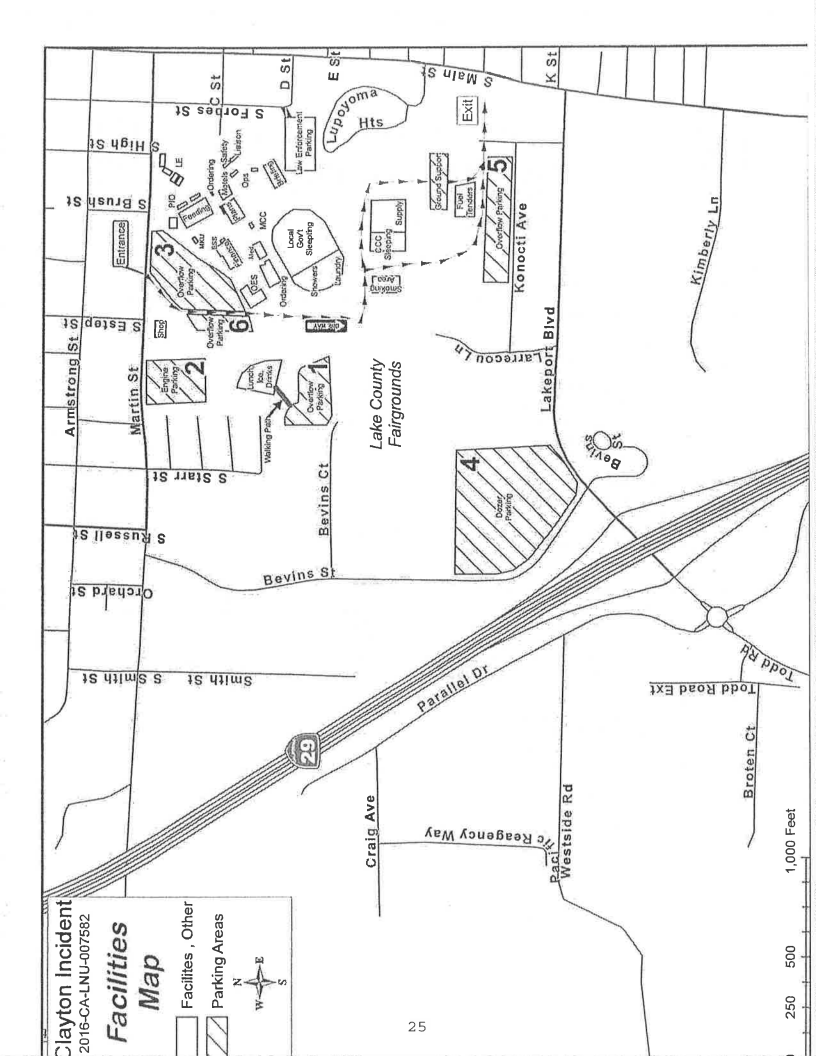
A demobilization schedule has been prepared in careful coordination with all essential demobilization functions. Not following the demobilization schedule can have significant negative impacts on the Demobilization Unit staff and all other resources scheduled for demobilization. We do not want you or any other resources to have unnecessary delays. Please adhere to your scheduled demobilization time.

#### BE PREPARED FOR A RE-ASSIGNMENT

There are other incidents in the State in need of resources. There is a strong possibility that many of the resources released from this incident will be immediately assigned to another one. Please make sure you are properly supplied, rested, and nourished while waiting for your designated demobilization time.

#### BE THOROUGH AND EFFICIENT

Please follow the instructions given to you when starting the demobilization process. Returning to the Demobilization Unit with a complete and accurate Demobilization Check-Out (ICS-221) form will help prevent any unnecessary delays. Unforeseen delays can occur during the demobilization process, such as mechanical issues discovered during Ground Support. Plan to visit the Time Unit towards the end of the demobilization process in order to provide an accurate accounting of your time.





# CAL FIRE INCIDENT MANAGEMENT TEAM 3 WATER USAGE PLAN



#### California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

#### Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

#### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water

#### **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

#### **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

#### Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

#### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- · Review this check list and brief daily.



# WATER USAGE LOG



EQU	EST#	I.e Strike Team				(illustration of the state)
	WATER SOURCE LOCATION	Hydran t	Open source j.e, pond	Tank	Gallons Used	Property Owner / Contact Number if known **
21						

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

Time	Major Events
1	
Harris Ha	
-	
with the same the	
-	
9. Prepared by (	Name and Position)

5. Unit Leader (Name and Position)  Roster of Ass ICS Position  Activity Log	signed Personnel	6. Operational Period  Home Base
ICS Pos	sition	Home Base
		Home Base
Activity Loa		
Activity Loa		
Activity Loa		
Activity Log	(0	
Activity Log	(0+++10++++++++++++++++++++++++++++++++	
Activity Log	(0)	
Activity Log		
Activity Log		
Activity 10g	Major Events	
Cara-management of the Control of th		
		The state of the s
	-	
3 = 30		
		413-413-413-413-413-413-413-413-413-413-
		n)